	`	_	
958 1	2.30	Subclass	ISSUE CLASSIFICATION
09/475	438	Class	ISSUE CLA
			-



PATENT NUMBER

:		/		
		e vitti	ITV Pate	ent Application
		o. Ulii		ill Libbildage.
-	•	_,	- f	

O.I.P.E.

PATENT DATE

SCANNED GK

ART UNIT 655 EXAMINER CLASS SUBCLASS CONT/PRIOR APPLICATION NO. 435/ YES 09/475958

Rex M. Bither Crais E. Smith Dadslas H. White Braeden L. Butler

Cell concentration and lysate clearance using paramagnetic particles

ORIGINAL		CLASSIFICATION CROSS REFERENCE(S)
CLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)
435 270	436	501 94 177
NTERNATIONAL CLASSIFICATION	and the second	
1 2 1 108	1365.465	
018 33/5/66		
014 33/00		
11/18/11/18	H 30 9 5 5 1	Commerce State State 1

			12/130		
TERMINAL "	DRAWING	as/	CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg. Figs. Drw	vg Print Fig.	Total Claims****/	Print Claim for O.G.	
			NOTICE OF ALL	WANCE MAILED	
The term of this patent subsequent to (date) has been disclaimed.	(Assistant Examiner)	(Date)	6/	95/00 ^{**} 9	
The term of this patent shall not extend beyond the expiration date of U.S Patent, No.	BRADLEY L. SISSO PRIMARY EXAMIN	WH.	ISSU	E FEE (W	
Olo Stateman	GROUP 1800	5/29/19 (Date)	Amount Due	Date Paid > 7	
The terminalmonths of	(Primary Examiner) D. D. J.L.	(Date) #	A A A A A	CH NUMBER	
this patent have been disclaimed. WARNING:	(Legis Instruments Examiner)	(Data)	A	Septions 122: 181 and 36	

FILED WITH: OBK (CHF) FICHE COLON

Formal Drawings(__shts) set

ISSUE FEE IN FILE

ISSUE FEE IN FILE

(FACE)